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Extreme gust wind estimation using mesoscale modeling

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Review: Gust from Gaussian process

$$u_{gust} = u_{mean} + k_p \sigma_u$$

$$k_p = \sqrt{2 \ln(\nu T)} + \frac{\gamma}{\sqrt{2 \ln(\nu T)}}$$

$$\nu = \sqrt{m_2 / m_0} \quad m_n = \int_0^{\infty} \omega^n S(\omega) d\omega$$

Review: Gust from Gaussian process

Gust duration e.g. 3 s

T is often set as 10 min

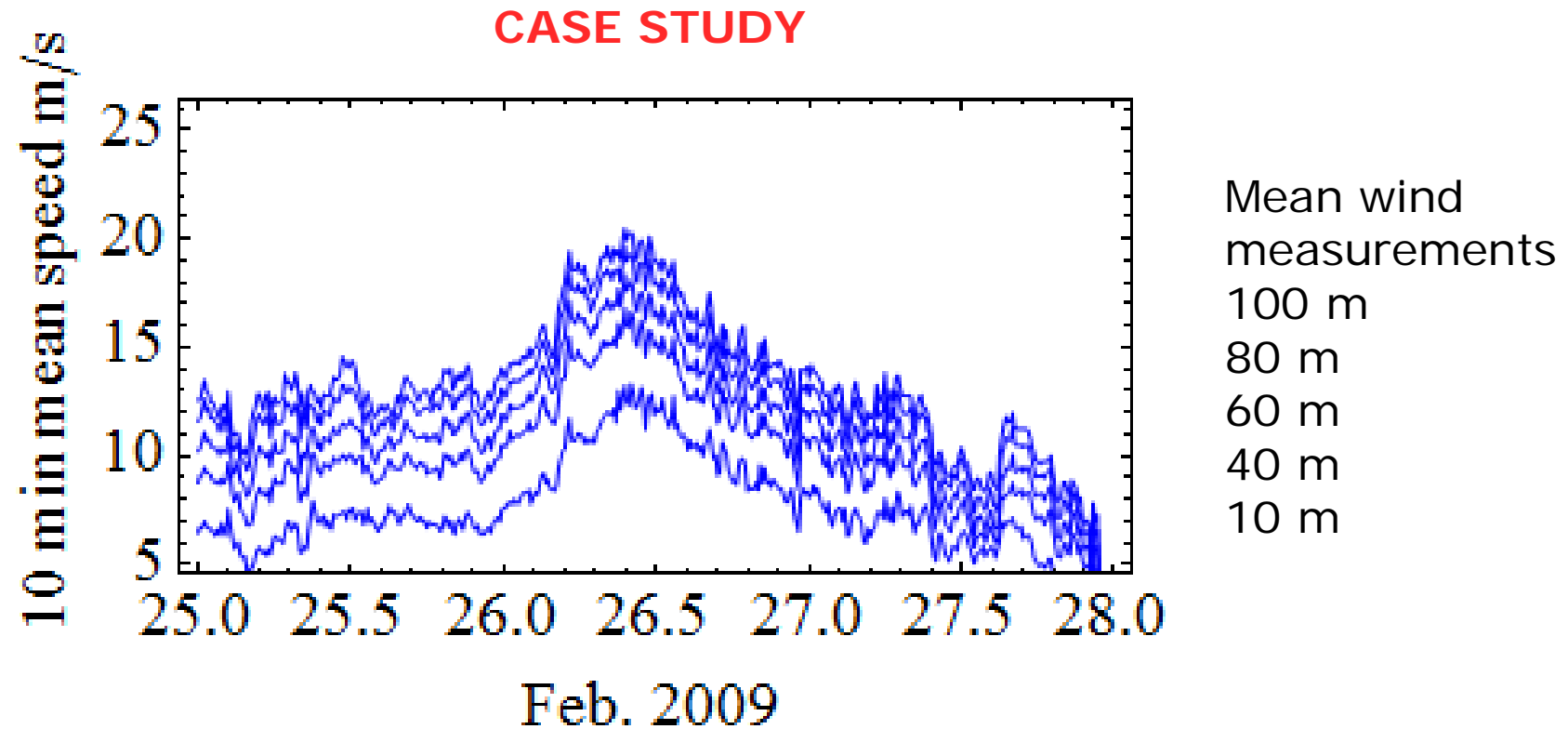
Steady turbulence

Neutral stability

Negligible turbulence from upstream separation zone

Spectral model (e.g. here, the neutral Kaimal)

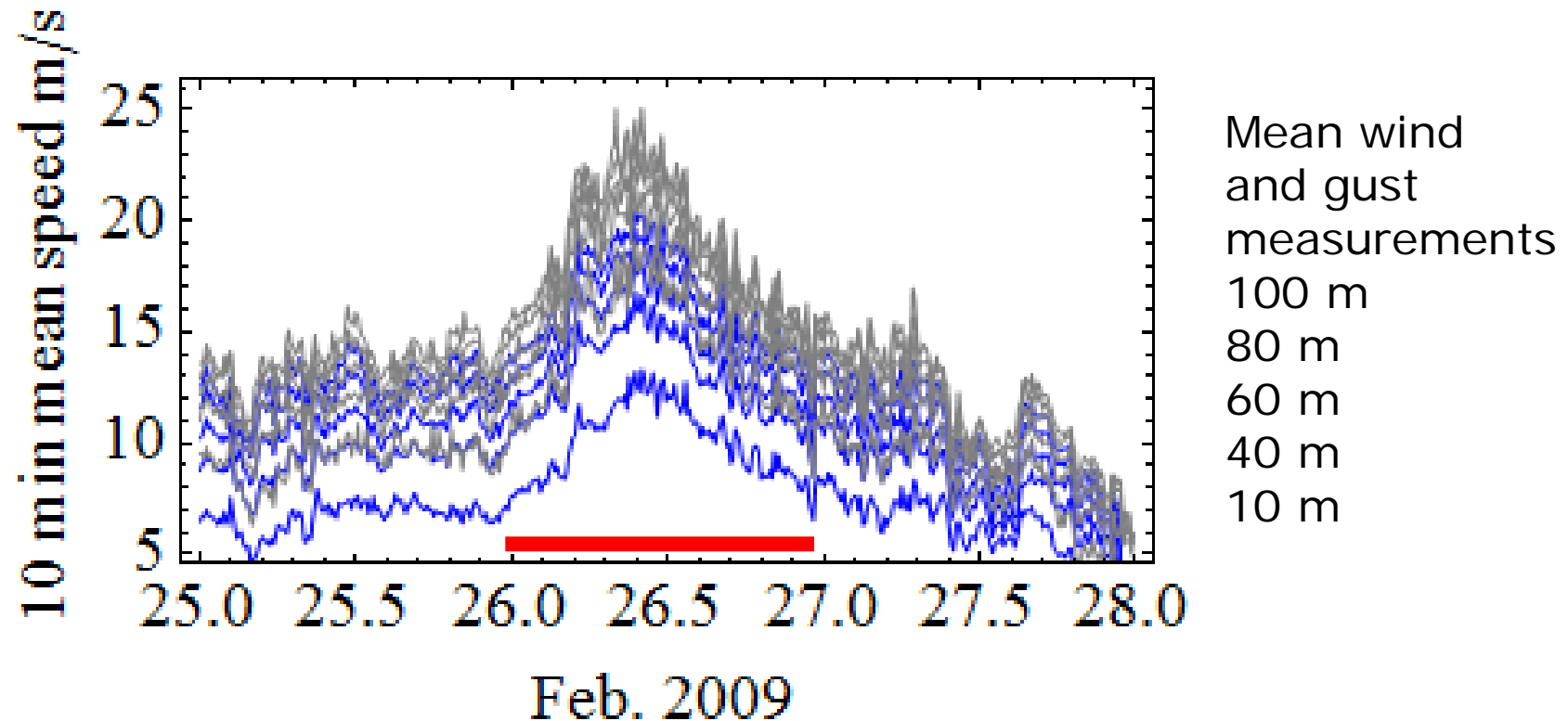
Review: Gust from Gaussian process



Høvsøre, due to the availability of profiles of mean wind, direction and turbulence data

Review: Gust from Gaussian process

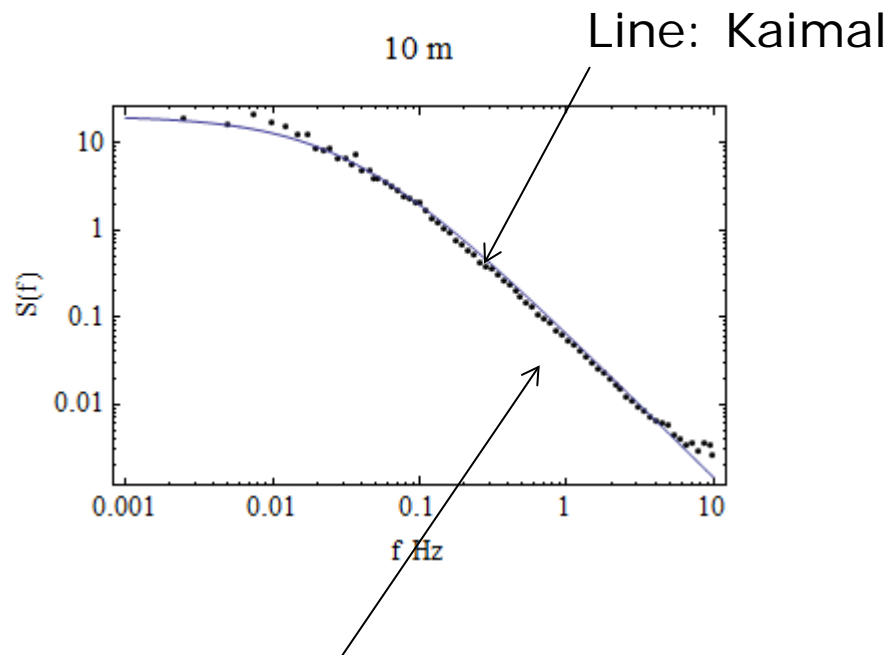
CASE STUDY



Høvsøre, due to the availability of profiles of mean wind, direction and turbulence data

Review: Gust from Gaussian process

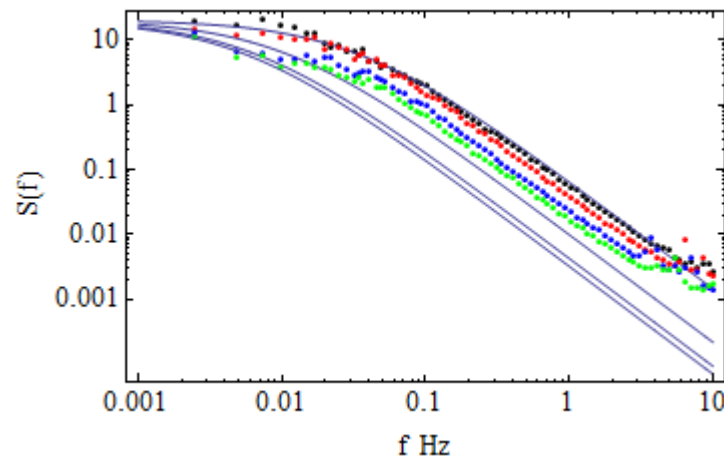
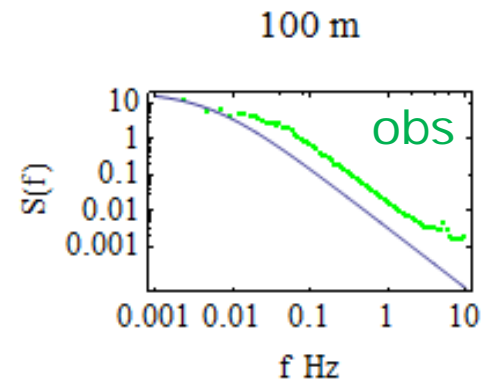
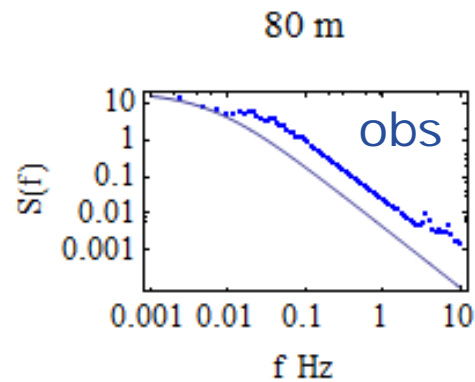
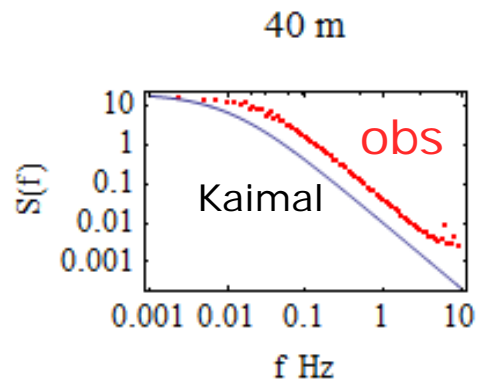
CASE STUDY



Dots: Mean spectrum of 144 10-min wind speed at 10 m on 26th

Review: Gust from Gaussian process

CASE STUDY



Review: Gust from Gaussian process

CASE STUDY

$$u_{gust} = u_{mean} + k_p \sigma_u$$

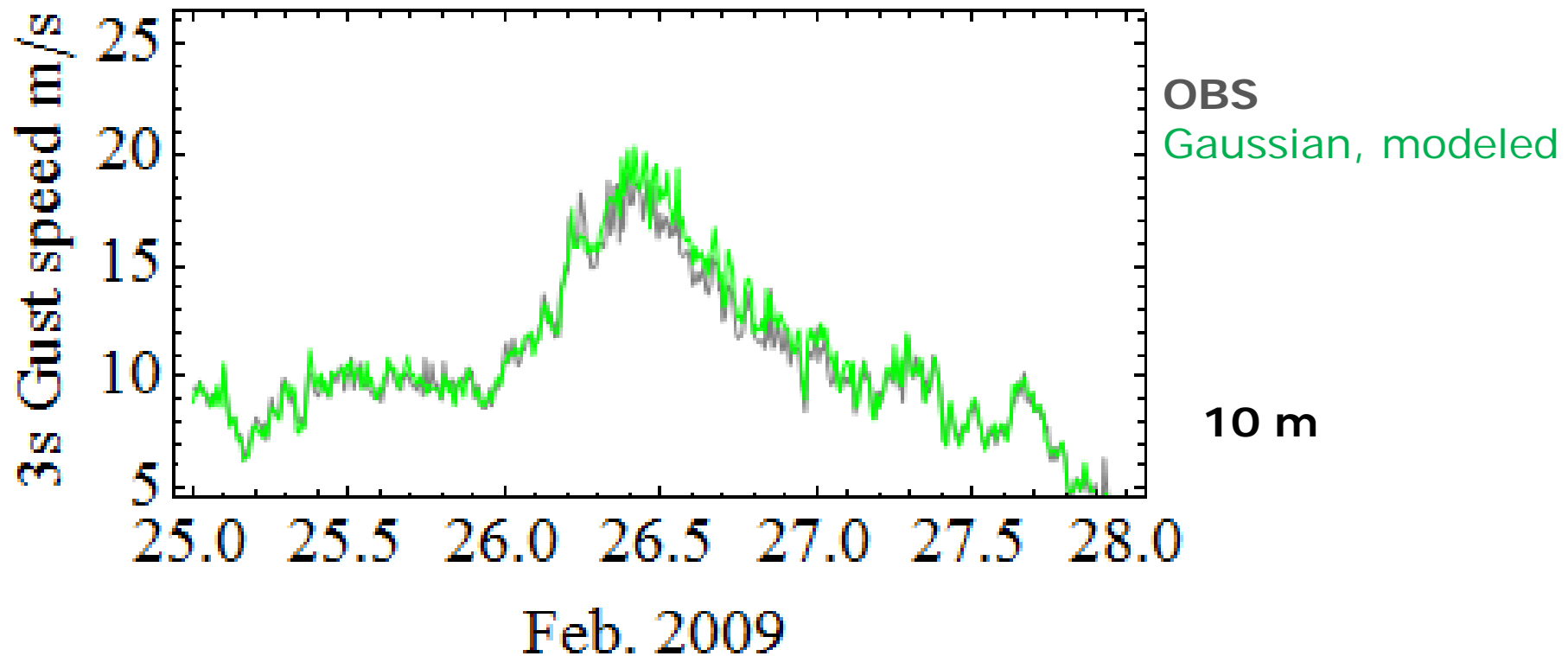
$$k_p = \sqrt{2 \ln(\nu T)} + \frac{\gamma}{\sqrt{2 \ln(\nu T)}}$$

$$\nu = \sqrt{m_2 / m_0} \quad m_n = \int_0^{\infty} \omega^n S(\omega) d\omega$$

	10m	40m	80m	100m
OBS	3.13	3.04	3.16	3.22
Gaussian Kaimal	3.39	3.29	3.25	3.24

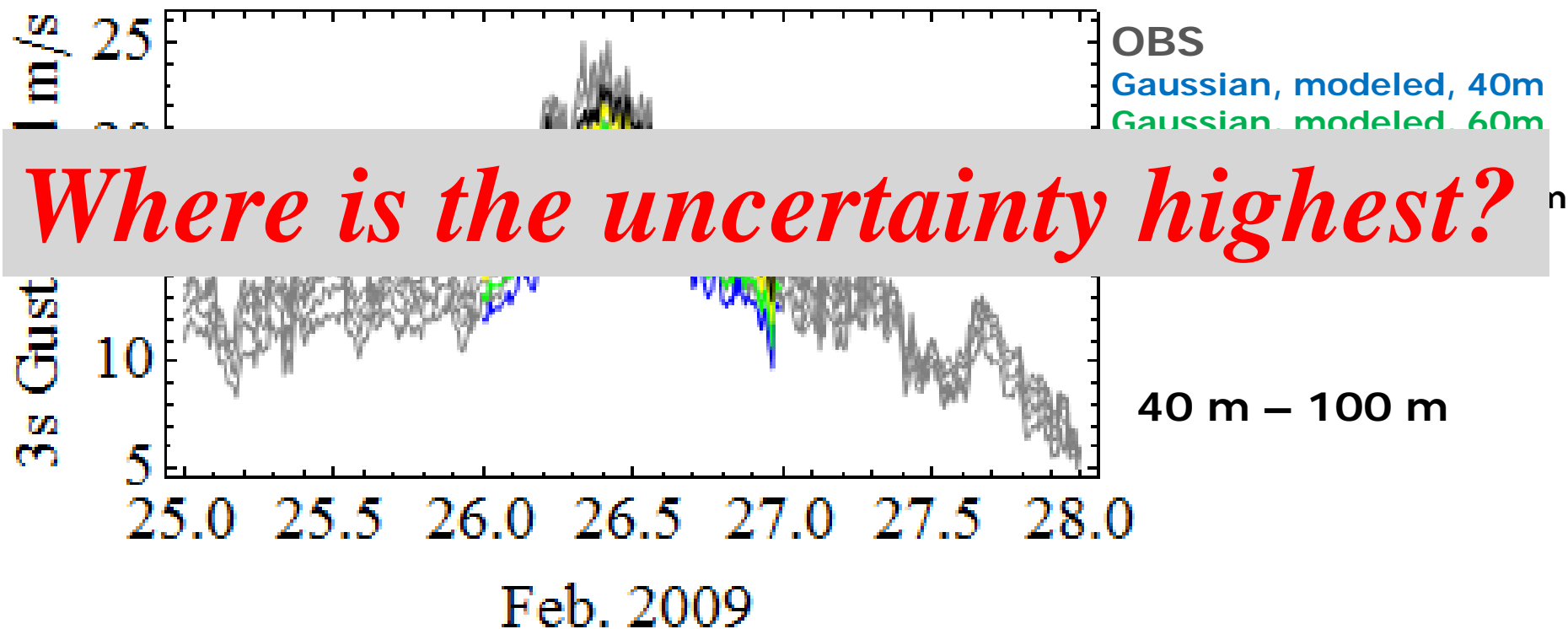
Review: Gust from Gaussian process

CASE STUDY



Review: Gust from Gaussian process

CASE STUDY



The non-local gust

Brausseau's concept of the gust

Purpose here

Purpose here

- To verify the non-local gust concept introduced by Brasseur (2001)
- To apply this to obtain atlas of extreme gust for the South Africa Wind Atlas project

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- To apply this to obtain atlas of extreme gust for the South Africa Wind Atlas project

Methods

- To apply Brausseau's concept of the gust
- To use WRF to model storms
- To estimate the 50-year extreme gust value

Method

- Brausseau's concept of the gust and estimation

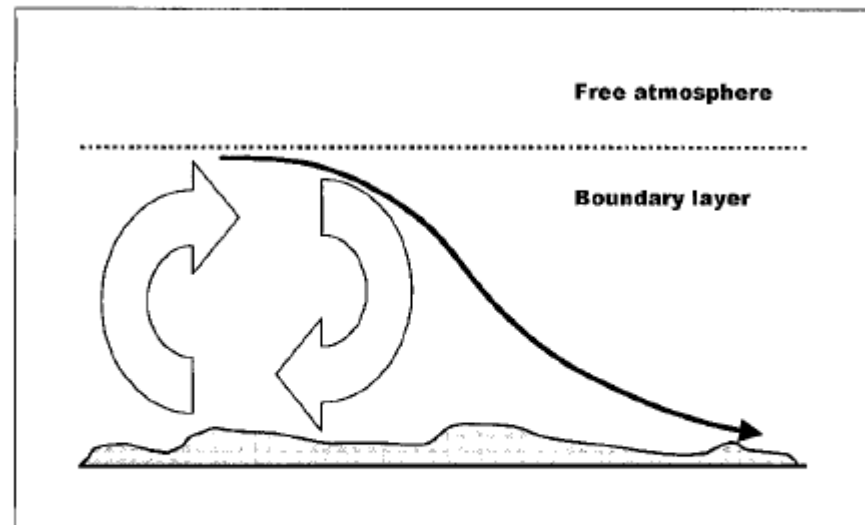


FIG. 1. Proposed mechanism explaining gusts observed at the surface: turbulent eddies are triggering the deflection of air parcels flowing in the boundary layer downward to the surface.

Method

- Brausseau's concept of the gust and estimation

Lower and upper bound

Method

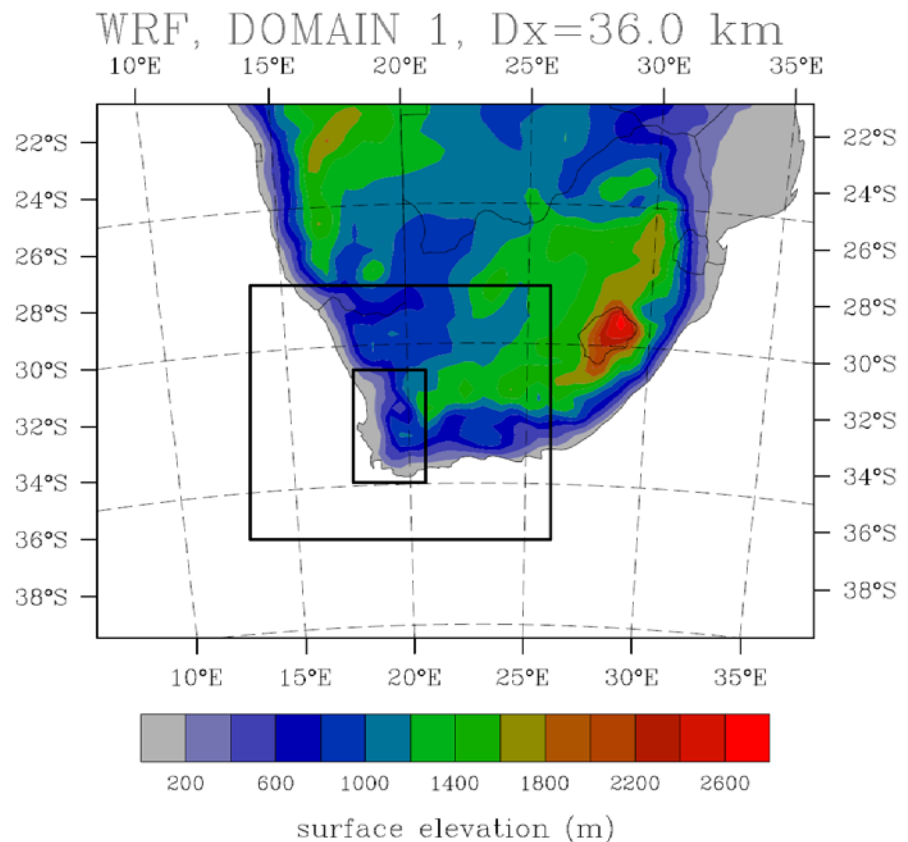
- WRF modeling of storms, Western Cape

1. Run WRF for the 72 cases

2. WRF setup:

- WRF V3.2.1
- **CFSR data**, 6 hrly, 1998 - 2010
- SST 0.5°
- **36 – 12 – 4 km**
- 41 vertical layers
- **MYNN PBL scheme**
- Run time ≤ 72 hrs, nudging
- 10 min output
- **20 s time step**

3. The 50-year wind using the Annual Maxima Method.



Method

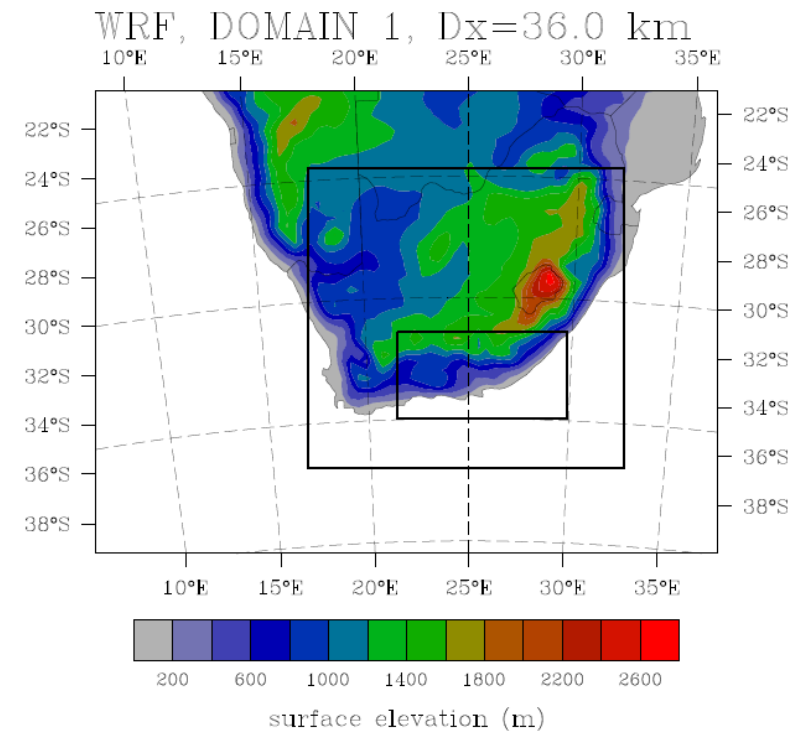
- WRF modeling of storms, Eastern Cape

1. Run WRF for the 175 cases

2. WRF setup:

- WRF V3.2.1
- CFSR data, 6 hrly, 1998 - 2010
- SST 0.5°
- 36 – 12 – 4 km
- 41 vertical layers
- MYNN PBL scheme
- Run time ≤ 72 hrs, nudging
- 10 min output
- 20 s time step

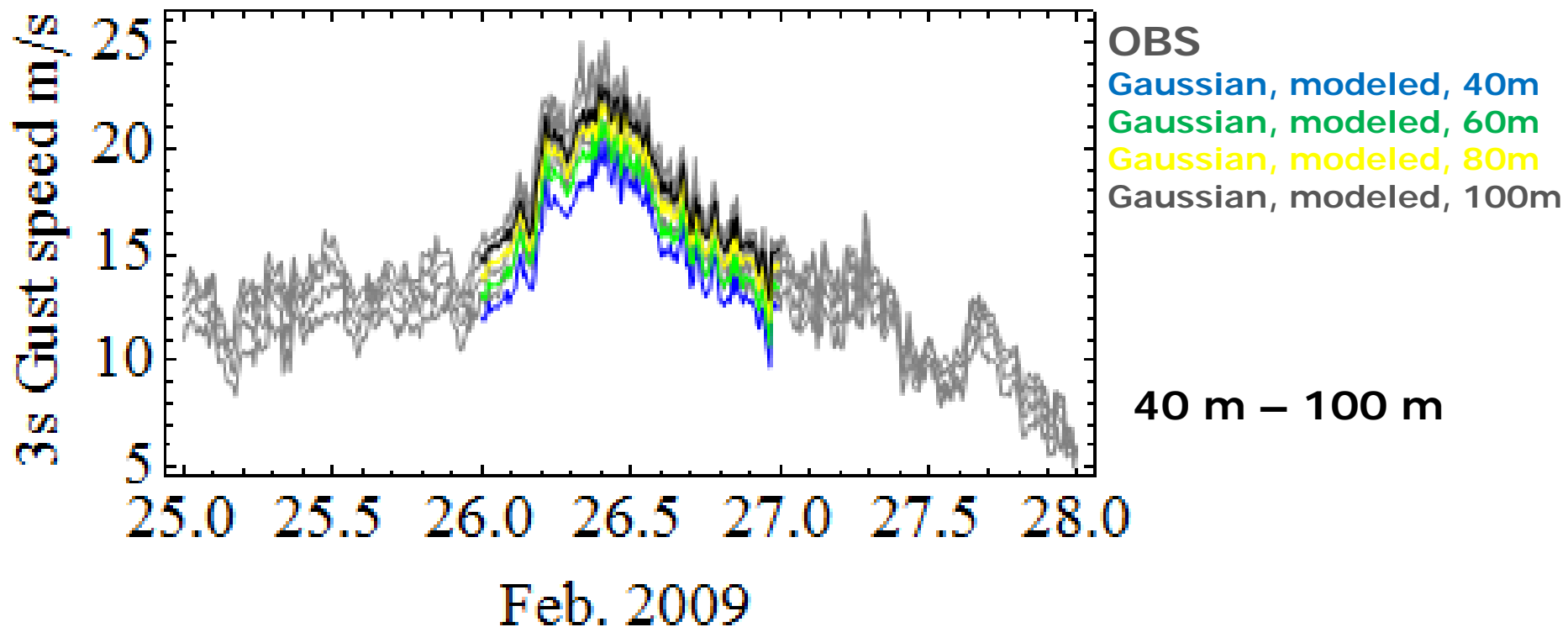
3. The 50-year wind using the Annual Maxima Method.



Results

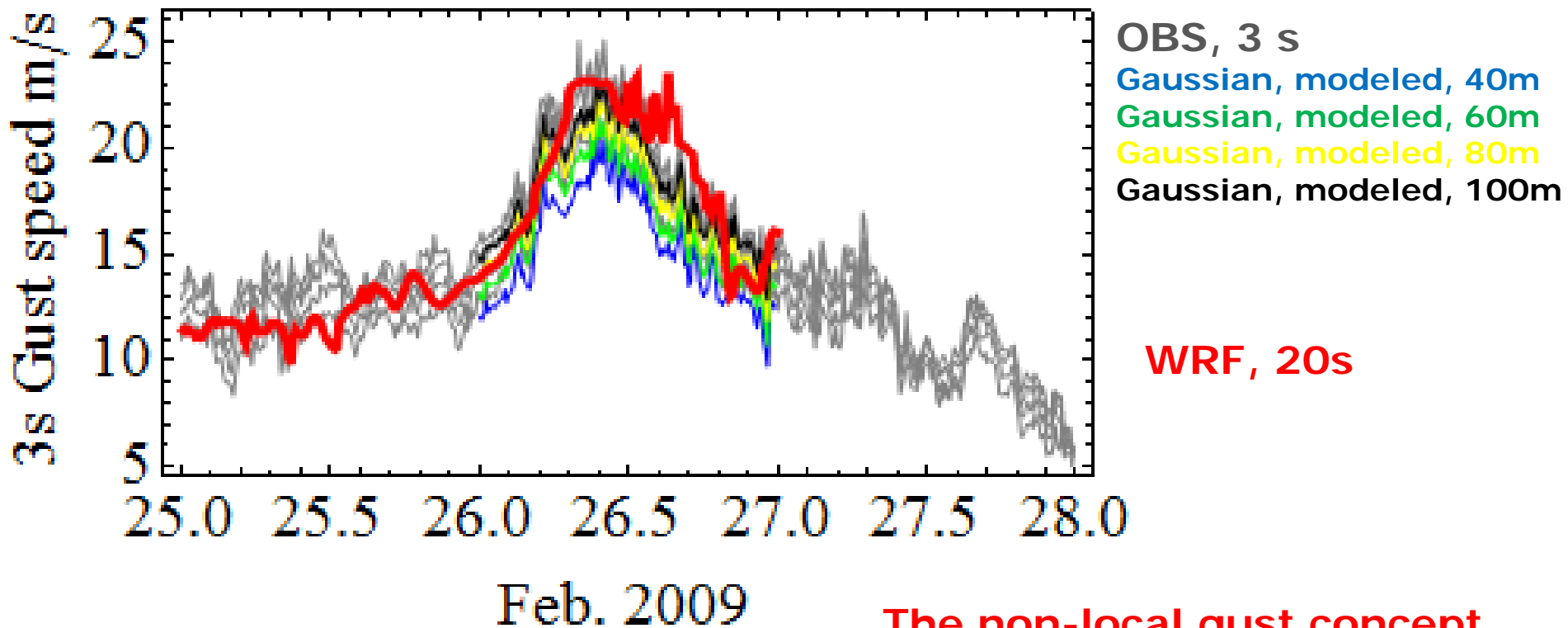
- Verification of the WRF modeled Brasseur gust during individual storms

CASE STUDY



Results

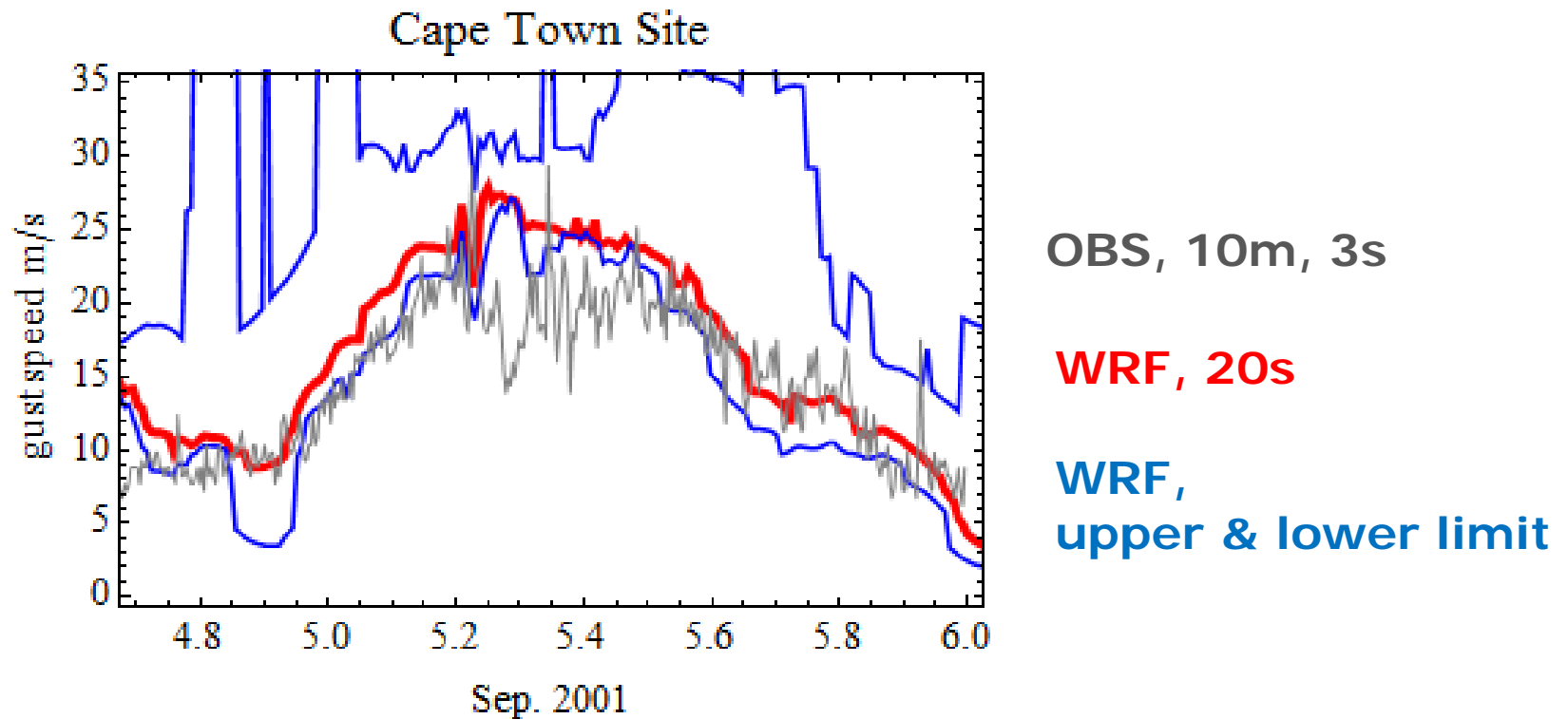
- Verification of the WRF modeled Brasseur gust during individual storms



**The non-local gust concept
is supported!**

Results

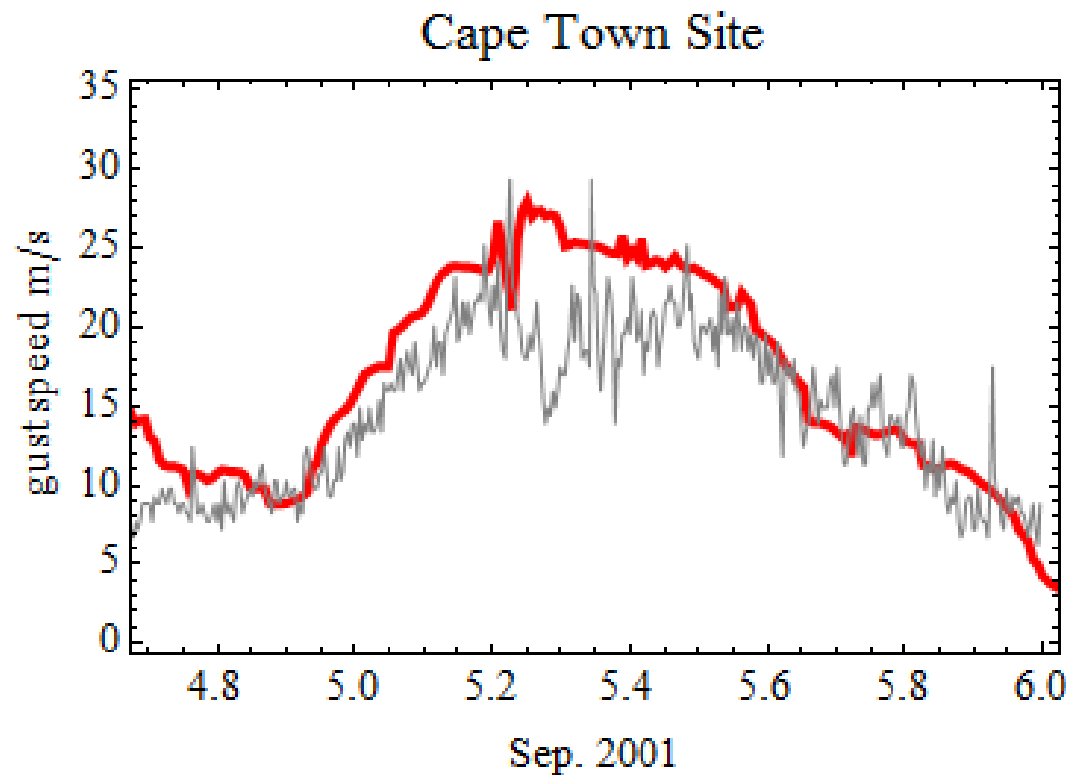
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**The non-local gust concept
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Results

- Verification of the WRF modeled Brasseur gust during individual storms



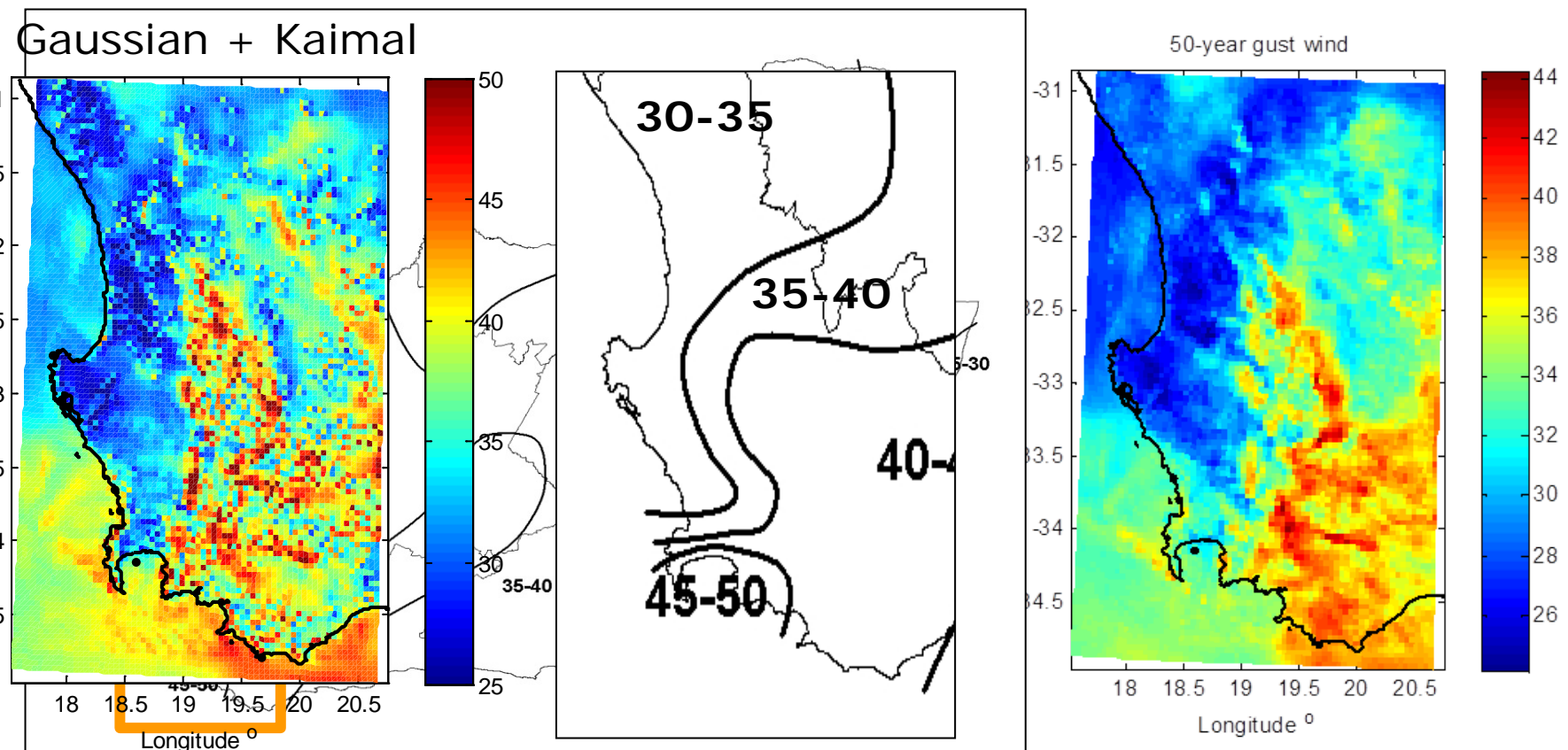
OBS, 10m, 3s

WRF, 20s

**The non-local gust concept
is supported!**

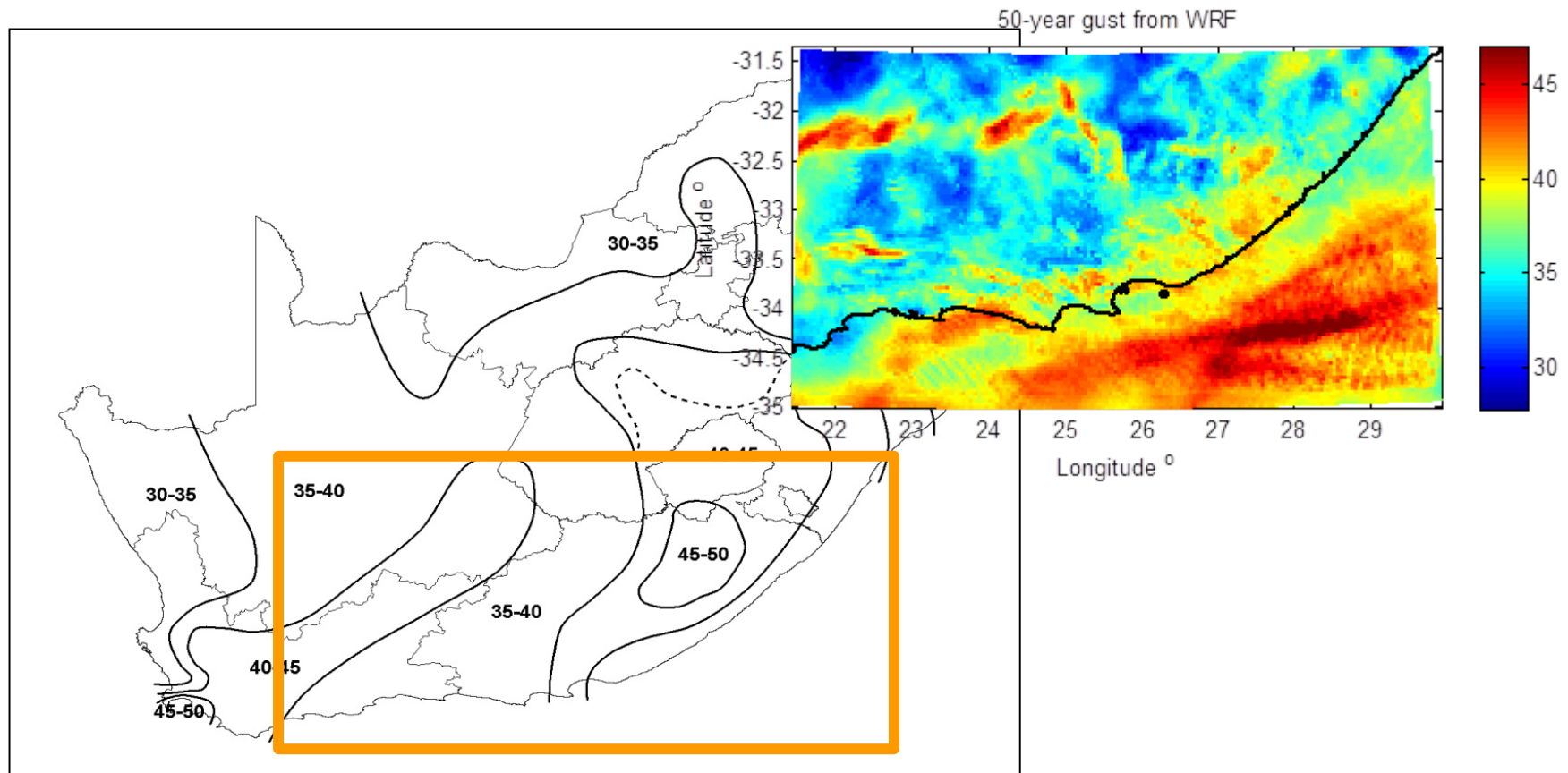
Results

- Atlas of the extreme gust values for South Africa (comparison of measured and modeled values)



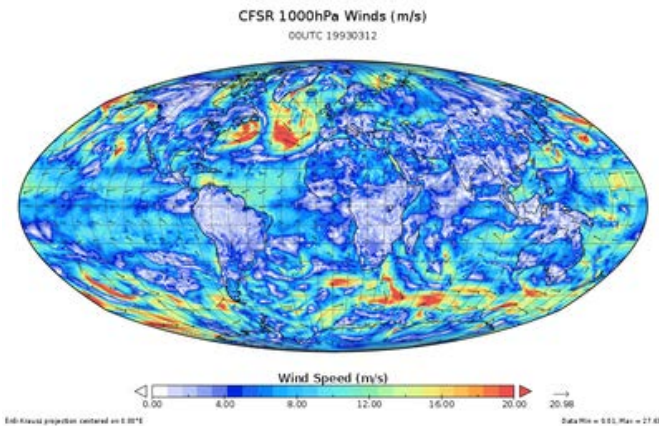
Results

- Atlas of the extreme gust values for South Africa (comparison of measured and modeled values)

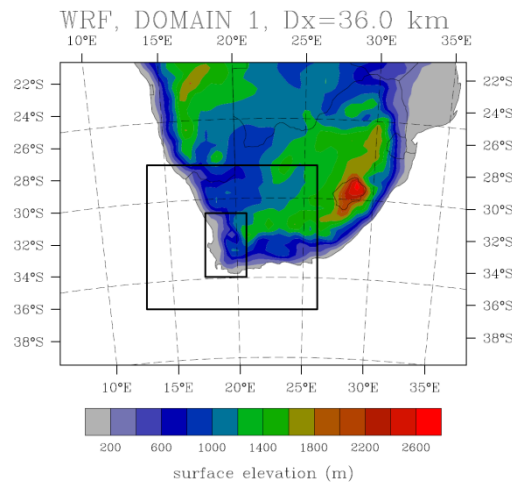


Conclusions

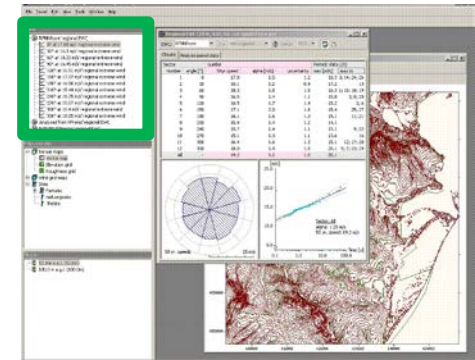
- The model chain



Global



Mesoscale



Microscale

Conclusions

- The comparison of Gaussian gust and the non-local gust
 - **Gaussian + neutral Kaimal spectrum:** overestimation of peak factor k_p , good estimate of σ_u at 10m but increasing underestimation of σ_u at higher levels. General underestimation of gust at higher levels. Heavily dependent on the roughness length. Better for small turbines.
 - **Non-local gust** concept is supported by our study for cyclones/anticyclones. The estimation is good but misses the local impact close to the surface. Useful for tall turbines.

Acknowledgement

This work is supported by the projects:

Wind Atlas of South Africa

Danish PSO: X-WiWa

Danish DSF: The Flow Center